

# W2005 Series 5G Wideband Adapter

### Outdoor 5G adapter designed for high-performance branch applications





Passthrough Throughput: 2 Gbps



Dual Connectivity: 5G Low/Mid-Band & Cat 20 LTE



LAN Connectivity: 2.5 GbE



Management: NetCloud

Designed for branches that require the higher performance of 5G, the Cradlepoint W2005 Series is an enterprise-class 5G wideband adapter that ushers in the next generation of wireless WAN networking. The W2005 Series adapters can be paired with a Cradlepoint router in "captive modem mode" to provide virtual single-endpoint deployment, monitoring, and control. Or, the adapters can connect to a third-party router via an Ethernet connection.

The Cradlepoint W2005 5G Wireless Adapter is designed to be placed outdoors for optimal signal acquisition. With an IP67 rating, the hardened metal casing of the W2005 is designed to withstand extreme temperatures, water, and high winds.

#### **Key Features:**

- 5G tools and value confirmation built into the NetCloud Platform
- Mobile wizard-based installation application for optimal set up and signal acquisition
- Dual Connectivity:
  Simultaneous 5G and LTE network connections
- "Captive modem mode" for singular router/adapter control and management

- Deep wireless analytics assisted by machine learning
- Carrier-class connectivity with multiple levels of test and recovery
- Adaptive to any networking and SD-WAN environment
- Zero-touch deployment and Day-1 broadband without on-site IT staff
- Advanced Remote Management suite

## Hardware Specs

| Category                           | Branch  |  |
|------------------------------------|---|--|
| Cloud Management                   | NetCloud  |  |
| 5G Status                          | Dual Connectivity,<br>5G Low/Mid-Band & Cat 20 LTE  |  |
| Form Factor                        | Metal (IP67 rated)  |  |
| Ethernet Ports                     | 2 x 2.5 GbE<br>(LAN/WAN switchable)   |  |
| USB Ports                          | 0   |  |
| Serial Ports                       | 0   |  |
| Dual-Modem Support                 | No  |  |
| Network Operator<br>Standards      | PTCRB (U.S.), GCF (Worldwide)   |  |
| Network Operator<br>Certifications | AT&T, Verizon, Telstra  |  |
| Regions                            | W2005-5GA: Australia (Telstra)<br>W2005-5GB: Worldwide<br>See data sheet for model applicability                |  |
| Public Safety Networks             | FirstNet Capable, T-Mobile<br>Connecting Heroes, Verizon<br>Frontline<br>See data sheet for model applicability |  |
| Wi-Fi                              | 802.11ax Wi-Fi 6<br>(installation only)   |  |
| GNSS/GPS                           | Passive   |  |
| PoE                                | 802.3bt   |  |
| Operating Temperature              | -30 °C to 70 °C (-22 °F to 158 °F)  |  |
|                                    |   |  |

## NetCloud for Branch Adapters

NetCloud Service for 5G/LTE Branch Continuity helps organizations stay connected for vital operations over a cellular network with rapid failover when needed and includes:

- Centralized endpoint management with insights and visual analytics
- 24×7 enterprise support and limited lifetime warranty
- On-demand training with Cradlepoint University

| Secure Remote Management & Orchestration  | • |
|---|---|
| Adapter Operating Modes<br>(IP Passthrough, IP Passthrough with<br>Inline Failover, NAT, Captive Modem) | • |
| Traffic Steering & QoS  | • |
| Diagnostics & Troubleshooting   | • |
| Insights, Alerts & Dashboard Analytics  | • |
| Extensibility (SDK, API, third-party integrations)  | • |
| In-Band Remote Management   | • |
| Real-Time Troubleshooting Tools   | • |
| Cellular Health & Modem Data-Usage<br>Dashboards  | • |
| Customized Failover Report  | • |

Advanced

Included

Learn more at cradlepoint.com/w2005



